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- (71) Applicant(s)
  lain Sinclair
  Willow House, Hindersham, CAMBRIDGE, CB1 6BU,
  United Kingdom
- (72) Inventor(s)
  Lain Sinclair
- (74) Agent and/or Address for Service lain Sinclair Willow House, Hindersham, CAMBRIDGE, CB1 6BU, United Kingdom

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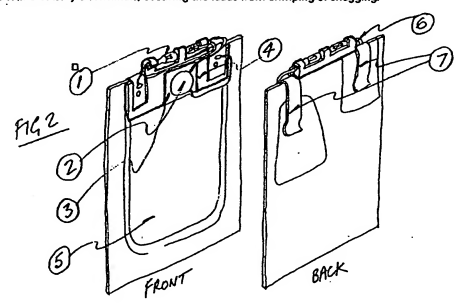
  UK CL (Edition O ) F4R RCM RE RL

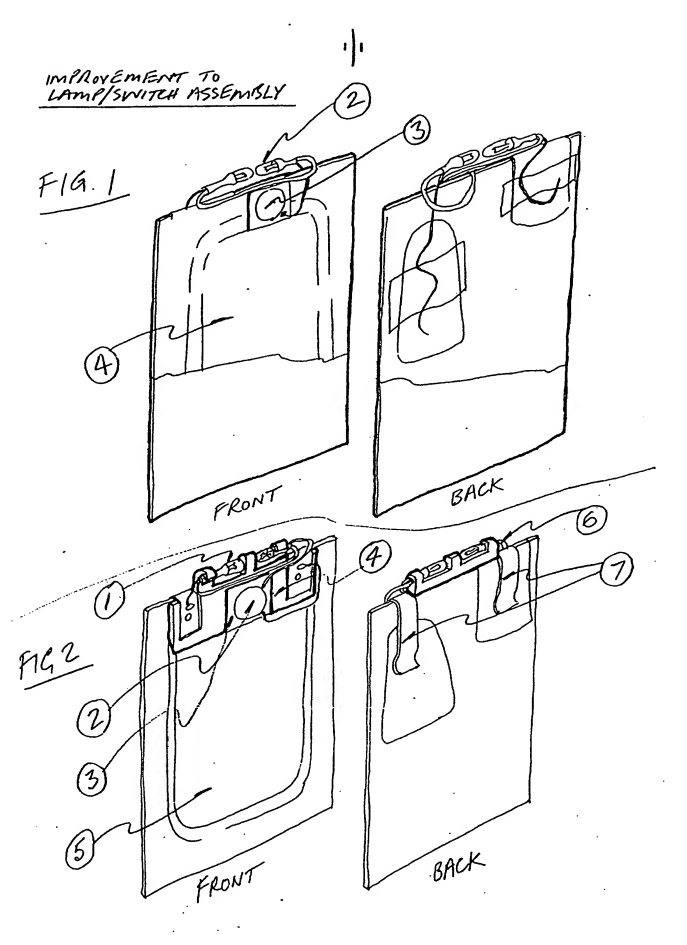
  INT CL<sup>6</sup> F21L 7/00

  ONLINE: WP1

#### (54) Planar disposable flashlight

(57) A planar disposable flashlight has a one-piece housing for mounting the elements of the flashlight in a fixed structural relationship while providing support and protection to the flashlight. A recessed area is provided for securing a pressure sensitive switch therein, bordered by columns which protect the switch from inadvertent activation. Platforms project from the columns and provide a mounting location for clips which connect to the battery's terminals. In a preferred embodiment, the platforms include pegs which mate with apertures on the clips to secure the clips to the housing and also to properly position the clips in relation to the battery's terminals. The one piece housing includes a pair of resilient C-shaped clamps which releasably grasp a pair of light bulbs and position the light bulbs in a predetermined position, and a protective bumper is provided which separates the light bulbs and protects them from impact by a direct line force. The housing also comprises channels which communicate the electrical leads from the light bulbs to the switch and the connections to the battery's terminals, securing the leads from crimping or snagging.





## Improvement to Lamp/Switch assembly DESCRIFTION

This invention is an improvement to a lamp/switch assembly used on pocket torches for instance. The assembly comprises (see figure 1): two lamps on flexible leads(2), connected to a dome switch mounted on a printed circuit board(3) with additional leads to a battery(4). The switch activates the lamps. The assembly is covered by a semi rigid envelope of cardboard or plastic.

The problems with the current device are as follows:

- (1) The lamps are vulnerable to breakage if the assembly is crushed.
- (2) The switch can be accidentally activated if the assembly is crushed.
- (3) The contacts to the battery are unreliable.
- (4) Assembly time of all components is too long.
- (5) The parts are easily misaligned.

The improved device (see fig.2) consists of one or two lamps (bulbs)(1), a dome switch(2), a printed circuit board(3), a plastic moulding(4), a low profile battery(5), flexible or rigid leads(6) and metal battery contact clips(7).

The plastic moulding (4) protects the switch from accidental activation as it is slightly recessed within the moulding so only a probe such as a finger for instance can activate it. The lamps are similarly protected from crushing as the plastic housing is slightly wider than the diameter of the lamps.

The plastic moulding(4) also houses two spring metal contacts(7) which enable the complete assembly to be slid over the battery(5), keeping the plastic moulding in place and making efficient contact with the battery. All parts are neatly aligned within the housing.

The advantages of the device described above are as follows:-

- (1) The lamps are protected from breakage.
- (2) The switch is prevented from accidental activation.
- (3) The battery contact clips provide good contact.
- (4) Assembly time of components is reduced.
- (5) The parts are neatly aligned and held in place.

#### <u>CLAIMS</u>

### What Is Claimed Is:

first bulb securing means.

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1	1. A one piece housing for a disposable planar flashlight assembly			
2	comprising:			
3	a substantially planar body having first and second spaced apart columns			
4	and a recessed switch area therebetween, said switch area sized to receive a			
5.	pressure sensitive switch substantially therein with said first and second column			
6	extending above said pressure sensitive switch, and first and second platforms,			
7	each depending from one of said first and second columns and adapted to			
8	receive an electrical contact substantially thereon; and			
9	first bulb securing means integrally connected with said planar body.			
i	2. The one piece housing as recited in Claim 1 further comprising means			
2	for securing said electrical contacts to said first and second platforms.			
1	3. The one piece housing as recited in Claim 2 wherein said means for			
2	securing said electrical contacts to said first and second platforms comprises an integral			
3	peg protruding from each of said first and second platforms and sized to engage a hole			
4	in said electrical contact.			
1	4. The one piece housing as recited in Claim 1 further comprising second			

The one piece housing as recited in Claim 1 wherein said first and 5. ì second platforms have a thickness such that a height of a combination of the electrical 2

bulb securing means integrally connected with said planar body and spaced from said

contact and the platform is less than a height of the column adjacent thereto.

1	6.	The one piece housing as recited in Claim 1 wherein said first bulb
2	securing mean	s comprises a resilient C-shaped clamp adapted to removably retain said
3	bulb therein.	
	_	Claim 1 further comprising a first
1	7.	The one piece housing as recited in Claim 1 further comprising a first
2		cting said recessed switch area with a bulb disposed in said first bulb
3	securing mean	s, said first channel sized to communicate an electrical lead therein.
1	8.	The one piece housing as recited in Claim 1 further comprising a passage
2	in one of said	first and second columns, said passage connecting said recessed switch
3		of said first and second platforms, said passage sized to communicate an
4	electrical lead	from an electrical contact on said platform to said pressure sensitive
5	switch.	·
1	9.	The one piece housing as recited in Claim 1 further comprising bumper
2		nt said first bulb securing means and projecting from said housing for
3		stact from an impacting body prior to impact with a bulb in said bulb
4	securing mean	ns.
1	10.	A planar flashlight assembly comprising:
2		a light bulb;
3		first and second electrical contacts, said first electrical contact operably
4	conne	cted to said light bulb;
5		a pressure sensitive electrical switch operably connected to said second
6	electr	ical contact; and
7		a one piece planar housing adapted to releasably secure in an operable
8	relation	onship the light bulb, the first and second electrical contacts, and the
9	press	ure sensitive switch, said one piece planar housing comprising:
10		a resilient clamp adapted to secure the light bulb therein;
11		a first recessed region sized to receive the pressure sensitive
12		switch therein, and

13	channels connecting said recessed region with said light bulb and said
14	electrical contacts with said light bulb.
1	11. A disposable planar flashlight comprising:
2	a planar power source including first and second electrical contacts on a
3	first surface thereof;
4	a light bulb;
5	a pressure sensitive switch;
6	first and second electrically conducting clamps, said first clamp
<b>7</b> .	connected to said light bulb and said second clamp connected to said pressure
8	sensitive switch; and
9	a one piece planar housing comprising peg means for securing said first
10	and second clamps to said one piece planar housing such that said first and
11	second clamps are properly positioned to contact said first and second electrical
12	contacts on said planar power source, said one piece planar unit further
13	comprising means for securing said pressure sensitive switch thereto, and means
4	for releasably securing said light bulb thereto





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Examiner:

C A Clarke

Claims searched:

Date of search:

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Patents Act 1977 **Search Report under Section 17** 

#### Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.O): F4R (RE,RL,RCM)

Int Cl (Ed.6): F21L 7/00

ONLINE: WPI Other:

#### Documents considered to be relevant:

Сатедогу	Identity of document and relevant passage			
х	US 5457613	LUMATEC see claim 5 and figs	1	

- Document indicating tack of novelty or inventive step Document indicating tack of inventive step if combined
- A Document indicating technological background and/or state of the art. P Document published on or after the declared priority date but before
- with one or more other documents of same category.
- the filing date of this invention. E Patent document published on or after, but with priority date earlier
- Member of the same patent family
- than, the filing date of this application.